

Claim Amendments

1-10. Cancelled.

11. (New) A cap that is attachable to an open end of a tubular furniture piece, the cap comprising:

an inner wall having a configuration that is dimensioned to be inserted into and fit in a friction fit inside the open end of the tubular furniture piece;

an outer wall extending partially over the inner wall and being dimensioned to extend over the open end of the tubular furniture piece; and,

a threaded member that is attached to the inner wall at a position where the *is adapted to engage* threaded member, *engages* with the tubular furniture piece when the inner wall is inserted inside the open end of the furniture tubular piece to further secure the cap on the tubular furniture piece, the threaded member also being movable relative to the cap to adjust a height of the tubular furniture piece.

12. (New) The cap of Claim 11, further comprising:

the inner wall having four wall sections that are oriented at angles relative to each other; and,

the outer wall having only three wall sections that extend over three of the inner wall sections with there being a spacing between the inner wall sections and the outer wall sections.

13. (New) The cap of Claim 12, further comprising:

the spacing between the inner wall sections and the outer wall sections being dimensioned to receive the open end of the tubular furniture piece in a friction fit in the spacing.

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14. (New) The cap of Claim 12, further comprising:
the four wall sections of the inner wall include a bottom wall section;
the threaded member being attached to the bottom wall section; and,
the outer wall sections do not extend over the bottom wall section.
15. (New) The cap of Claim 12, further comprising:
the four wall sections of the inner wall include a bottom wall section;
the threaded member is attached to the bottom wall section; and,
at least a portion of the bottom wall section attached to the threaded member
being thicker than the other wall sections of the inner wall.
16. (New) The cap of Claim 11, further comprising:
112(v) AB [the four wall sections] of the inner wall include a bottom wall section;
the threaded member being attached to the bottom wall section; and,
at least a portion of the bottom wall section attached to the threaded member
being thicker than the other inner wall sections.
17. (New) The cap of Claim 11, further comprising:
the inner wall having a bottom wall section;
the threaded member being attached to the bottom wall section; and,
the outer wall does not extend over the bottom wall section.
18. (New) A cap that attaches to an open end of a tubular furniture piece, the cap
comprising:

an inner wall having means for holding the cap on the open end of the tubular furniture piece;

an outer wall having means for holding the cap on the open end of the tubular furniture piece; and,

a glide member having means for holding the cap on the open end of the tubular furniture piece and means for adjusting a height of the open end of the tubular furniture piece.

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19. (New) The cap of Claim 18, further comprising:

the inner wall means for holding the cap on the open end of the tubular furniture piece is by a friction engagement between the outer wall and the open end of the tubular furniture piece; and,

the outer wall means for holding the cap on the open end of the tubular furniture piece is by a friction engagement between the outer wall and the open end of the tubular furniture piece.

20. (New) The cap of Claim 18, further comprising:

the glide member means for holding the cap on the open end of the tubular furniture piece is a threaded member.

21. (New) The cap of Claim 20, further comprising:

the glide member means for adjusting the height of the open end of the tubular furniture piece is the threaded member.

22. (New) A cap that is attachable to an open end of a tubular furniture piece, the cap comprising:

an inner wall having four wall sections that are oriented at angles relative to each other and are dimensioned to be inserted into the open end of the tubular furniture piece;

an outer wall having only three wall sections that are oriented at angles relative to each other and are dimensioned to extend over the open end of the tubular furniture piece when the inner wall sections are inserted into the open end of the tubular furniture piece; and,

a threaded member that is attached to one of the four inner wall sections and extends between a pair of the three outer wall sections.

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23. (New) The cap of Claim 22, further comprising:

the three outer wall sections extending over three of the four inner wall sections.

24. (New) The cap of Claim 23, further comprising:

the four inner wall sections include a bottom wall section;

25. (New) The cap of Claim 22, further comprising:

the threaded member being adjustably attached to the one of the four inner wall sections to adjust a height of the tubular furniture piece.

26. (New) The cap of Claim 22, further comprising:

the four inner wall sections include a bottom wall section;

the threaded member being attached to the bottom wall section; and,

at least a portion of the bottom wall section attached to the threaded member is thicker than the other inner wall sections.